

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: C The ACM Digital Library The Guide

remove clusters at link layer



Searching within The Guide for: remove clusters at link layer (start a new search) Found 1.432 of 1.266.675

REFINE YOUR SEARCH ▼ Refine by Keywords

remove clusters at link GERM

Discovered Terms

▼ Refine by People Names Institutions Authors Editors Advisors

Reviewers

▼ Refine by Publications Publication Year Publication Names ACM Publications All Publications Content Formals Publishers

▼ Refine by Conferences Sponsors Events Proceeding Series

## ADVANCED SEARCH Advanced Search

## FEEDBACK

Please provide us with feedback

Found 1,432 of 1,266,675

Results 1 - 20 of 1,432 Save results to a Binder

Search Results

Related Journals

Related Magazines Related S1

Sort by relevance

Result page: 1 2 3 4 5

1 High Performance Network of PC Cluster Maestro Kolchi Wada, Shinichi Yamagiwa, Munehiro Fukuda January 2002 Cluster Computing . Volume 5 Issue 1

Publisher: Kluwer Academic Publishers

Full text available: Publisher Site

Additional Information: full citation, abstract, re

Bibliometrics: Downloads (6 Weeks): n/a. Downloads (12 Months): n/a. Citatio

This paper presents a design, an architecture, and performance evaluat network of PC cluster, called i> Maestro. Most networks of recent cluste on WAN or LAN technology, due to their market availability. ...

Keywords: PC cluster, message passing, network architecture, perform

2 The Internet and the Millennium Problem (Year 2000) P. Nesser, II

June 1999 The Internet and the Millennium Problem (Year 2000)

Publisher: RFC Editor

Full text available: Txt (547.56 KB) Additional Information: full citation, abstract

Bibliometrics: Downloads (6 Weeks); 2. Downloads (12 Months); 24. Citation (

The Year 2000 Working Group (WG) has conducted an investigation into regards Internet related protocols. This investigation only targeted the the Request For Comments Series (RFCs). This investigation ...

3 Requirements for IP Version 4 Routers

F. Baker June 1995 Requirements for IP Version 4 Routers

Publisher: RFC Editor

Full text available: Txt (415.74 KB) Additional Information: full estation, clied by

Bibliometrics: Downloads (6 Weeks): 1. Downloads (12 Months): 12. Citation (

4 Towards Requirements for IP Routers

P. Almquist, F. Kastenholz November 1994 Towards Requirements for IP Routers

Publisher: RFC Editor Full text available: 1xt (432.33 KB)

Additional Information: full citation, cited by

Bibliometrics: Downloads (6 Weeks): 1, Downloads (12 Months): 15, Citation (

- 5 Communications of the ACM: Volume 51 Issue 10
- October 2008 Communications of the ACM

Publisher: ACM

Full text available: Digital Edition, Pdf (7.16 MB) Additional Information: full citation

Bibliometrics: Downloads (6 Weeks): 575. Downloads (12 Months): 2432. Cita

- 6 Communications of the ACM: Volume 51 Issue 7
- July 2008 Communications of the ACM

Publisher: ACM Full text available: Digital Edition, Pdf (6.54 MB) Additional Information: full citation

Bibliometrics: Downloads (6 Weeks): 4932, Downloads (12 Months): 9532, Cit

7 Cooperative communications

Gerhard Kramer, Ivana Marić, Roy D. Yates

August 2006 Foundations and Trends® in Networking, Volume 1 Issue 3 Publisher: Now Publishers Inc.

Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks); n/a. Downloads (12 Months); n/a. Citatio

This article reviews progress in cooperative communication networks, O exhaustive. Instead, we assemble a representative sample of recent res for the area. Our emphasis is on wireless networks, but many ...

- 8 The state of the art in locally distributed Web-server systems
- Valeria Cardellini, Emiliano Casalicchio, Michele Colajanni, Philip S. Yu June 2002 Computing Surveys (CSUR), Volume 34 Issue 2 Publisher: ACM

Full text available: Pdf (1.41 MB) Additional Information: full citation, abstract, re

Bibliometrics: Downloads (6 Weeks): 85, Downloads (12 Months): 674, Citatio

The overall increase in traffic on the World Wide Web is augmenting use from popular Web sites, especially in conjunction with special events. S' replicate information content cannot provide the needed ...

Keywords: Client/server, World Wide Web, cluster-based architectures distributed systems, load balancing, routing mechanisms

- 9 Real-time shading
- Marc Olano, Kurt Akeley, John C. Hart, Wolfgang Heidrich, Michael McCool, August 2004 SI GGRAPH '04: SIGGRAPH 2004 Course Notes

Publisher: ACM

Full text available: Pdi (7.39 MB) Additional Information: full cliation, abstract, or Bibliometrics: Downloads (6 Weeks): 85. Downloads (12 Months): 714. Citatio

Real-time procedural shading was once seen as a distant dream. When was offered four years ago, real-time shading was possible, but only will by combining the effects of tens to hundreds of rendering ...

A unifying link abstraction for wireless sensor networks

Joseph Polastre, Jonathan Hul, Philip Levis, Jerry Zhao, David Culler, Scott

November 2005 SenSys '05: Proceedings of the 3rd international conference sensor systems

Publisher: ACM

Full text available: Pdii (456.45 KB) Additional Information: full citation, abstract, re

Bibliometrics: Downloads (6 Weeks): 37, Downloads (12 Months): 290, Citatio

Recent technological advances and the continuing quest for greater effic explosion of link and network protocols for wireless sensor networks. The different assumptions about network stack composition and. ...

**Keywords:** link protocols, network abstractions, network protocols, pro sensor networks

11 Tekelec's Transport Adapter Layer Interface

D. Sprague, R. Benedyk, D. Brendes, J. Keller
April 2001 Tekelec's Transport Adapter Layer Interface

Publisher: RFC Editor

Full text available: Txt (265.10 KB) Additional Information: full citation, abstract

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 0, Citation C

This document proposes the interfaces of a Signaling Gateway, which pithe Switched Circuit Network (SCN) and an IP network. Since the Gatev signaling information, not only does it provide transportation  $\dots$ 

12 Transmission-efficient routing in wireless networks using link-state in J. J. Garcia-Luna-Aceves, Marcelo Spohn

June 2001 Mobile Networks and Applications, Volume 6 Issue 3 Publisher: Kluwer Academic Publishers

Full text available: Pcf (315.33 KB) Additional Information: full citation, abstract, is

Bibliometrics: Downloads (6 Weeks): 6, Downloads (12 Months): 51, Citation (

The efficiency with which the routing protocol of a multihop packet-radii bandwidth is critical to the ability of the network nodes to conserve ene source-tree adaptive routing (STAR) protocol, ...

Keywords: link-state routing protocol, mobile wireless networks, sourc

13 Wireless sensor networks: A survey on the state of the art and the 8t standards

Paolo Baronti, Prashant Pillai, Vince W. C. Chook, Stefano Chessa, Alberto May 2007 Computer Communications, Volume 30 Issue 7

Publisher: Butterworth-Heinemann

Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks); n/a. Downloads (12 Months); n/a. Citatio

Wireless sensor networks are an emerging technology for low-cost, una range of environments. Their importance has been enforced by the rece

802.15.4 standard for the physical and MAC layers and the forthcoming

## Keywords: IEEE 802.15.4, Wireless sensor networks, ZigBee

14 Scalable application layer multicast

Suman Banerjee, Bobby Bhattacharjee, Christopher Kommareddy
August 2002 SI GCOMM '02: Proceedings of the 2002 conference on Applic

architectures, and protocols for computer communications

Publisher: ACM

Full text available: Pdf (561.69 KB) Additional Information: full citation, abstract, re

Bibliometrics: Downloads (6 Weeks): 30, Downloads (12 Months): 330, Citatio

We describe a new scalable application-layer multicast protocol, specific bandwidth, data streaming applications with large receiver sets. Our schierarchical clustering of the application-layer multicast peers ...

**Keywords:** application layer multicast, hierarchy, overlay networks, pe Also published in:

October 2002 SIGCOMM Computer Communication Review Volume 32 Issue

15 Distributed dynamic scheduling for end-to-end rate guarantees in wir Theodoros Salonidis, Leandros Tassiulas

May 2005 MobiHoc '05: Proceedings of the 6th ACM international sympo networking and computing

Publisher: ACM

Full text available: Pdf (218.23 KB)

Additional Information: full citation, abstract, re

Bibliometrics: Downloads (6 Weeks): 17, Downloads (12 Months): 178, Citatio

We present a framework for the provision of deterministic end-to-end b wireless ad hoc networks. Guided by a set of local feasibility conditions, dynamically offered allocations, further translated to link ...

Keywords: ad hoc networks, distributed, rate control, scheduling

16 Optimizing the end-to-end performance of reliable flows over wireles Reiner Ludwig, Almudena Konrad, Anthony D., Joseph, Randy H., Katz March 2002 Wireless Networks, Volume 8 Issue 2/3

Publisher: Kluwer Academic Publishers

Full text available: Pcff (230.41 KB) Additional Information: full cliation, abstract, re

Bibliometrics: Downloads (6 Weeks): 6, Downloads (12 Months): 58, Citation (

Pure end-to-end error recovery fails as a general solution to optimize th form parts of the end-to-end path. It can lead to decreased end-to-end best-effort networks, and a waste of valuable radio ...

Keywords: TCP, flow differentiation, link ARO persistency, wireless

17

A mutual exclusion algorithm for ad hoc mobile networks Jennifer E. Walter, Jennifer L. Welch, Nitin H. Vaidya

November 2001 Wireless Networks, Volume 7 Issue 6

Publisher: Kluwer Academic Publishers

Full text available: Pdf (333.95 KB) Additional Information: full citation, abstract, re-

Bibliometrics: Downloads (6 Weeks): 3, Downloads (12 Months): 71, Citation (

A fault-tolerant distributed mutual exclusion algorithm that adjusts to n along with proof of correctness and simulation results. The algorithm re with only their current neighbors, making it well-suited ...

Keywords: ad hoc network, distributed algorithm, mobile computing, r

18 Adaptive network QoS in layer-3/layer-2 networks as a middleware s applications

Balakrishnan Dasarathy, Shrirang Gadgil, Ravi Valdyanathan, Arnie Neidha Parmeswaran, Allen McIntosh, Frederick Porter

July 2007 Journal of Systems and Software, Volume 80 Issue 7 Publisher: Elsevier Science Inc.

Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks); n/a. Downloads (12 Months); n/a. Citatio

We present adaptive network Quality of Service (OoS) technology that : capacity guarantees for traffic belonging to mission-critical tasks. Our te Broker to provide admission control and leverages the ...

Keywords: Admission control, Bandwidth brokering, Layer-3/layer-2 no middleware

19 IPv6 over Non-Broadcast Multiple Access (NBMA) networks G. Armitage, P. Schulter, M. Jork, G. Harter

January 1999 IPv6 over Non-Broadcast Multiple Access (NBMA) networks Publisher: RFC Editor

Full text available: Txt (100.78 KB) Additional Information: full citation, abstract, ci

Bibliometrics: Downloads (6 Weeks): 3, Downloads (12 Months): 3, Citation C

This document describes a general architecture for IPv6 over NBMA net subsidiary companion documents that describe details for various specif as ATM or Frame Relay). The IPv6 over NBMA architecture ...

20 A simple mechanism for capturing and replaying wireless channels. Glenn Judd, Peter Steenkiste

August 2005 E-WIND '05: Proceedings of the 2005 ACM SIGCOMM worksh approaches to wireless network design and analysis

Publisher: ACM

Full text available: Pdf (6.06 MB) Additional Information: full citation, abstract, re Bibliometrics: Downloads (6 Weeks): 76. Downloads (12 Months): 496. Citatio

Physical layer wireless network emulation has the potential to be a pow-

important challenge in physical emulation, and traditional simulation, is wireless channel. In this paper we examine the possibility ...

Keywords: channel capture, emulation, wireless

Result page: 1 2 3 4 5

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2009 AC Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Piayer Real